Approved For Release 2000/08/08 : CIA-RDP96-00789R000700970003-6

SECOTT

WORKING PAPER

P 8933

D 890901

VOIL

SOL

MSOLO

T1000-1056

SUMMARY OF INFORMATION

- 8. DESCRIBE THE ACTIVITY OF INTELLIGENCE INTEREST : RESEARCH IS BEING CON-DUCTED IN A LARGE, BLOCKY BUILDING.
- b. DESCRIBE THE KEY EQUIPMENT / MATERIAL INVOLVED: THERE IS A SOPHISTICATED, STATE-OF-THE-ART, PIECE OF COMPLICATED ELECTRONIC EQUIPMENT IN A LABORATORY SETTING THAT MONITORS, MEASURES, AND ANALYZES LOOPS, PEAKS, VALLEYS, AND ELECTROMAGNETIC SPECTRUMS USING COMPLICATED, CONFUSING, THEORETICAL MATHEMATIC PRINCIPLES.
- C. DESCRIBE THE PERSONNEL INVOLVED: THE PERSONNEL INVOLVED WITH THIS PROJECT ARE RESEARCHERS, SCIENTISTS, TECHNICIANS, AND SECURITY PEOPLE.
- d describe the surrounding area and its environments. The immediate area is hot, dry, sandy, dusty and flat. There appear to be mountains nearby with valleys, ravines and canyons. The research complex has many angular buildings with flat roofs. Several of the Buildings are quite large. There is a special village, or community nearby which houses the researchers and their families.
- C. DETERMINE IF "TIMING" IS A FACTOR OF CONCERN: TIMING IS EXTREMELY CRITICAL. HOWEVER, THE BIGGEST PROBLEM REMAINING IS THE RECOGNITION/IDENTIFICATION OF SOMETHING WHICH IS UNKNOWN, HIDDEN, OR NOT FULLY UNDERSTOOD, AT THIS TIME.